## **EAST Search History**

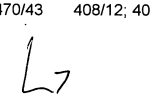
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	55273	(magnetic\$4 or electromagnetic\$4) near3 (switch\$3 or lock\$3 or unlock\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 07:42
L2	297883	(elongat\$3 or rod or bar) near4 (switch\$3 or lock\$3 or unlock\$3 or clos\$3 or open\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 07:44
L3	449474	(elongat\$3 or rod or bar) near9 (switch\$3 or lock\$3 or unlock\$3 or clos\$3 or open\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 07:45
L4	312123	(second\$3 or adjacent or primary or main or fixed) near3 (switch\$3 or relay\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 07:48
L5	1030	3 near9 (adjacent or proximity or relat\$3 or relationship or clos\$3) near9 4	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 07:50
L6	345016	(ferromagnetic or ball or shift\$3 or movement or movable or motion) near9 (hous\$3 or chamber or 4)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 10:00
L7	72	1 and 5 and 6	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 07:52
L8	389	1 and 4 and 6 and door	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 10:13
L9	249	8 and magnet	USPAT; EPO; JPO; DERWENT	OR	ON ·	2007/01/09 10:30
L10	36	9 and ferromagnetic	USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/09 10:30

1/9/07 10:33:30 AM

L	JS 6803845 B2	Magnetic switch	335/207	335/205; 340/547
L	JS 6506987 B1	Magnetic switch	200/61.62	200/61.7; 335/207; 340/547
L	JS 3980979 A	Magnetically operated	335/188	335/207
l	JS 3668579 A	MAGNETIC DOOR AL	335/207	
L	JS 6858020 B2	Vaccinator device	604/131	604/246
L	JS 6710472 B2	Safety switch apparate	307/10.6	123/595; 307/10.3
L	JS 6640061 B2	Sensing system for de	399/35	399/358
L	JS 6425199 B1	Trigger assembly for u	.42/84	42/69.01; 89/28.05
L	JS 6402252 B1	Road-cutting apparatu	.299/39.6	404/94
l	JS 6363785 B1	Relative location dete	73/313	73/319; 73/DIG.5
L	JS 6352037 B1	Position sensor holder	108/20	108/147; 108/50.02
l	JS 6215394 B1	Air brake stroke adjus	340/453	188/1.11E; 188/1.11L; 188/1.11R
L	JS 5886601 A	Electromagnetic relay	335/129	335/128; 335/130; 335/131; 335/
U	JS 5772007 A	Electric circuit lock-ou	200/43.14	200/43.22
U	JS 5183983 A	Flow switch assembly	200/81.9M	340/610; 73/861.76
U	JS 5171946 A	Switch for detecting al	200/61.4	200/61.41
U	JS 5136146 A	Terminal apparatus w	235/441	235/444
U	JS 5057807 A	Keyboard switch	335/207	335/202; 335/206
U	JS 5042300 A	Liquid level sensor	73/308	200/84C; 335/205; 73/322.5
U	JS 4929927 A	Surveillance installation	340/547	340/550; 340/551
U	JS 4896935 A	Fiber optic switch	385/22	
U	JS 4887511 A	Hydraulic control valve	91/361	361/116; 91/405; 91/459
. <b>U</b>	JS 4855712 A	Method and apparatus	340/453	;
U	JS 4834488 A	Fiberoptic switch	385/57	385/20
Ū	JS 4809696 A	Functional electrical s	607/48	
U	JS 4734832 A	Spotlight with intercha	362/158	335/205; 362/190; 362/399
U	JS 4720126 A	Integrated power relay	290/38R	123/179.25; 290/38C; 290/40R
U	JS 4680436 A	Proximity switch in mc	200/82E	335/205; 73/745
	JS 4663540 A	Magnetic fuel tank saf	307/118	200/230
	IS RE32157 E	Flow meter prover app	73/1.17	73/1.23; 73/232
	JS 4570078 A	Switch assembly for a	307/10.1	180/272; 200/50.35; 200/61.85
	JS 4527028 A	Modular vacuum inter	218/119	200/299; 218/121; 218/138
	IS 4500759 A			200/308; 200/81.9M; 200/82E
		Determining the level		
	IS 4401189 A	Start/stop control syst-		186/69; 198/367
	IS 4372147 A	Flow meter prover app		73/1.23
	IS 4343140 A	Sugar-cane harvester		56/10.4; 56/DIG.15
	IS 4305645 A	Motion picture camera		352/177; 352/29; 352/72
	IS 4243964 A	Electromagnetically of		200/DIG.42; 335/175; 335/192
		Information reproducir		360/79; 369/85
		Electrical switch with I	•	200/283
U	IS 4064585 A	Thread cutting machir	470/43	408/12; 408/63; 408/69; 408/7; 47
			1	
			1 -	
	·		L7	•
			·	

.

.



US 4035982 A	Automatic vacuum par53/417	53/138.3; 53/244; 53/434; 53/442
US 3891907 A	Actuating mechanism 318/369	310/12; 318/124; 318/135
US 3889231 A	Elevator signalling sys 187/394	
US 3883783 A	Electronic component 361/144	327/475
US 3866167 A	Device for compelling 180/270	340/457.1; 340/522; 340/667; 340
US 3851995 A	PUMP-OFF CONTRO 417/12	417/18; 417/25
US 3840832 A	RELAY HAVING A PL 335/152	335/153; 335/281
US 3823647 A	ELECTROMAGNETIC 91/358A	414/701; 91/522; 91/527
US 3796073 A	LOCK DEVICE 70/134	70/264; 70/277; 70/279.1; 70/432
US 3789601 A	SOLID STATE WATC 368/69	368/239; 368/287; 368/292; 368/3
US 3789382 A	ALARM SYSTEM WIT340/517	340/533
US 3782248 A	ELECTRONIC COMP 91/358A	414/699
US 3782102 A	SOLID STATE WATC 368/226	368/239; 368/287; 368/292; 368/3
US 3764816 A	VEHICLE LIGHT-IGN 315/80	
US 3739811 A	FOUR-WAY VALVE 137/625.27	7
US 3727941 A	AUTOMOBILE LEVEL 280/6.158	267/64.16
US 3707690 A	REED SWITCH APP#335/153	
US 3704391 A	CRYOGENIC CURRE 218/1	218/143; 338/32S; 505/850
US 3673526 A	MAGNETIC SWITCHI 335/205	335/206
US 3670923 A	CONTROL SYSTEM 1222/2	222/142; 366/142; 366/17; 366/18
US 3657925 A	POSITIVE DISPLACE 73/239	
US 3651917 A	KEYBOARD MECHAN400/479.2	235/145R; 335/207; 341/32
US 3646303 A	CONTACT ARRANGE 200/177	335/108; 335/112; 335/113
US 3639868 A	MAGNETIC SWITCH 335/205	200/81.9 <b>M</b>
US 3635678 A	CLOT-TIMING SYSTE 436/69	206/220; 250/222.2; 250/573; 335
US 3582847 A	MECHANICAL SWIT(335/160	200/50.14
US 3579159 A	PUSHBUTTON MAGN 335/205	
US 3575678 A	REED SWITCH ASSE335/151	174/522; 174/529; 174/536; 257/7
US 3564171 A	REED SWITCH DEVI-200/61.52	
JP 02236928 A	ELECTROMAGNETIC SWITCHI	1335/202; 335/209; 335/278

L7

US 7023308 B2	Magnetic switch asser 335/205 335/207; 340/547
US 6803845 B2	Magnetic switch 335/207 335/205; 340/547
US 6603378 B1	Magnetic switch asser 335/205 335/207
US 6506987 B1	Magnetic switch 200/61.62 200/61.7; 335/207; 340/547
US 5977873 A	Alarm switch 340/547 335/205; 335/207; 340/545.1
US 5880659 A	Magnetic switch asser335/207 200/61.7; 340/547
US 5673021 A	Magnetic switch asser 340/547 200/302.3; 335/205; 335/207; 335
US 5530428 A	Security alarm switch 340/547 200/61.7; 335/205
US 5332992 A	Security alarm switch 340/547 200/61.7; 335/205
US 7057484 B2	Reed switch device ar 335/205 200/61.71
US 7012495 B2	Switchable permanen 335/288 269/8; 335/285
US 6942469 B2	Solenoid cassette pun417/413.1 417/477.2; 417/479; 417/505
US 6902214 B2	Electromechanical loc 292/251.5 292/341.16
US 6707360 B2	Switchable permanen/335/288 269/8; 335/285
US 5988708 A	Electromagnetically m 292/92 292/168; 292/93; 70/92
US 5844493 A	Electromechanical sw 340/657 340/638; 340/644; 361/87; 361/9;
US 5823582 A	Electromagnetically-m 292/92 292/21; 292/251.5
US 5777552 A	Curtain door alarm 340/547 335/206
US 5679984 A	Vehicle security syste 307/10.3 180/287; 307/10.2; 307/10.4; 307
US 5404985 A	Method and apparatus 194/242 194/244
US 5283431 A	Optical key security a 250/229 235/382; 235/487
US 4962369 A	Merchandise security 340/568.1 340/539.1; 340/539.3; 340/568.2;
US 4536754 A	Magnetically retained 340/568.2 335/207; 340/568.4
US 4339747 A	Burglar alarm 340/547 200/61.48; 200/61.52; 200/61.93;
US 4227188 A	Intrusion alarm contro 340/566 340/384.71; 340/528; 340/546
US 4207770 A	Change of direction sc200/61.39
US 4122437 A	Intrusion alarm contro 340/528 340/384.72; 340/566
US 4012611 A	Inertia switch for anti-i200/61.45I 200/61.93; 335/205; 340/566
US 4009767 A	Magnetically actuated 187/280 187/331
US 3993988 A	Intrusion detection ap <sub>1</sub> 340/548 200/61.62; 335/205; 340/550
US 3962695 A	Magnetic key lock and 340/542 200/61.66
US 3778572 A	INERTIA SENSOR SV200/61.451 200/61.48; 200/61.49; 200/61.5; 2
US 3705277 A	MULTI-CODE, TAMPI 200/43.07 70/276
US 3627959 A	MAGNETIC LATCHIN 200/61.62 219/724; 335/205; 335/230
US 3611011 A	AUTOMATIC HEADLI 315/84 180/286; 307/10.8
US 5530428 A	Security alarm magnetic switch for detecting relative movement bet
	, and the second
	$L_{0}$
	<b>,</b>